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graph TD; Originator((Originator)) -- 5 --> Wholesaler((Wholesaler)); Wholesaler -- 6 --> Retailer((Retailer)); Retailer -- 7 --> End-user((End-user)); End-user -- 1 --> InventoryControlSystem[Inventory Control System]; InventoryControlSystem -- 2 --> Retailer; Retailer -- 3 --> Wholesaler; Wholesaler -- 4 --> InventoryControlSystem; InventoryControlSystem -- 8 --> Retailer; Retailer -- 9 --> SalesSystem[Sales System]; SalesSystem -- 10 --> Originator;
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The diagram illustrates a circular flow of information and goods between five entities: Originator, Wholesaler, Retailer, End-user, and two systems: Sales System and Inventory Control System. The flows are numbered 1 through 10.

- 1: End-user to Inventory Control System
- 2: Inventory Control System to Retailer
- 3: Retailer to Wholesaler
- 4: Wholesaler to Inventory Control System
- 5: Originator to Wholesaler
- 6: Wholesaler to Retailer
- 7: Retailer to End-user
- 8: Inventory Control System to Retailer
- 9: Retailer to Sales System
- 10: Sales System to Originator

Figure 1

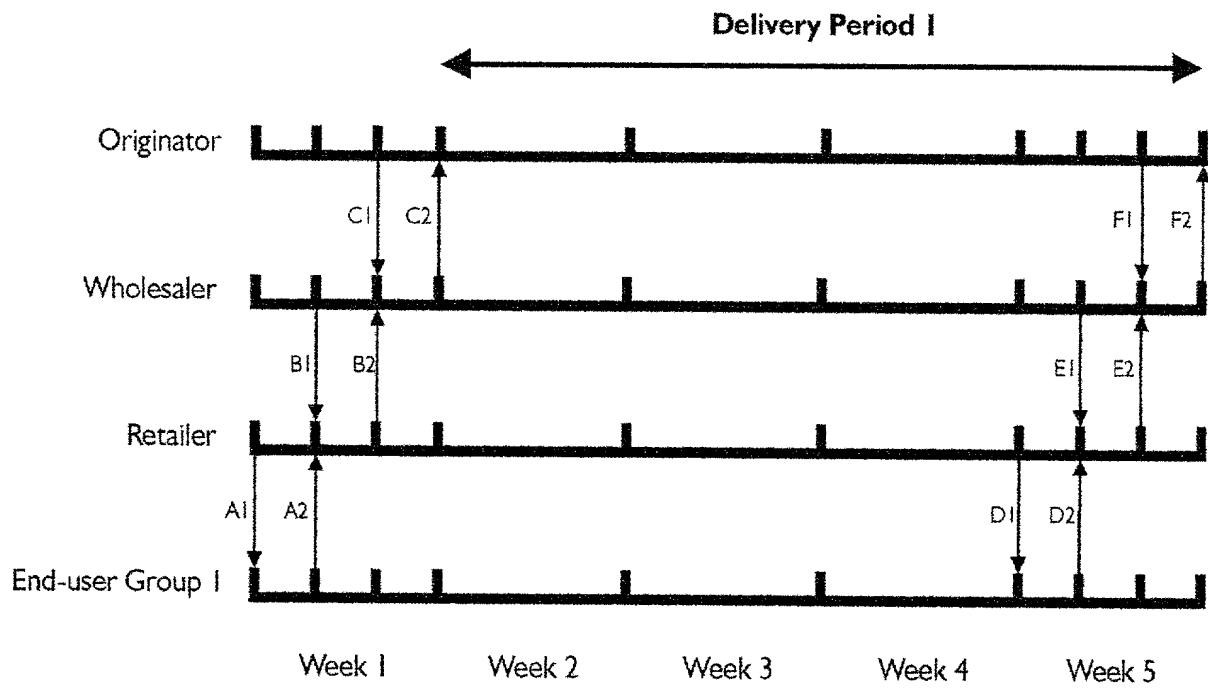


Figure 2

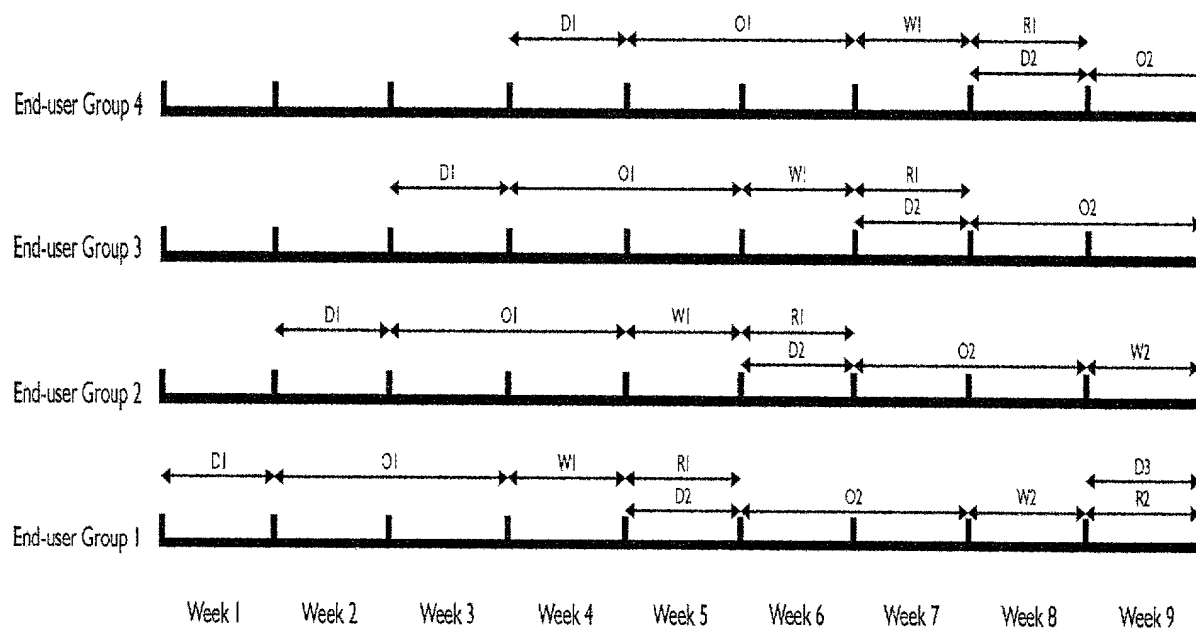


Figure 3